

ı	•	TTIA	Son-oh Toyet	DB	Time stamp
	L	Hits	Search Text	טע	, mic samp
	Number	10	(71/\$ or 47/581.R or 47/9 or 47/58.1SC).ccls.	USPAT;	2003/05/22
9	-	17	and macronutrient and micronutrient and (vitamin	US-PGPUB	11:17
				05-1 GI 0D	11.17
\			or cofactor)	USOCR	2003/05/22
K	-	0	(71/\$ or 47/581.R or 47/9 or 47/58.1SC).ccls.	USUCK	11:18
			and macronutrient and micronutrient and (vitamin		11.10
			or cofactor) (C09K017/00 or C09K017/40 or C09K017/42 or	EPO; JPO	2003/05/22
X	-	0	C09K017/48 or C09K017/40 or C09K017/42 or C09K017/52).ipc.	E1 0, 01 0	11:20
			and macronutrient and micronutrient and		11.20
			(vitamin or cofactor)		
		6	(C09K017/00 or C09K017/40 or C09K017/42 or	EPO; JPO	2003/05/22
X	-	6	C09K017/00 of C09K017/40 of C09K017/42 of C09K017/48 or C09K017/50 or C09K017/52).ipc.	E1 0, 01 0	11:22
					11.22
		0	and (vitamin or cofactor) (C09K017/00 or C09K017/40 or C09K017/42 or	EPO; JPO	2003/05/22
X	-	U	C09K017/00 of C09K017/40 of C09K017/42 of C09K017/48 or C09K017/50 or C09K017/52).ipc.	Di 0, 01 0	11:22
•			and macronutrient and micronutrient		
		9	(C09K017/00 or C09K017/40 or C09K017/42 or	EPO; JPO	2003/05/22
k	-	9	C09K017/48 or C09K017/50 or C09K017/52).ipc.	2.0,0.0	11:28
			and (energy or carbon) and source		11.10
		0	(C09K017/00 or C09K017/40 or C09K017/42 or	EPO; JPO	2003/05/22
4	-	U	C09K017/48 or C09K017/50 or C09K017/52).ipc.	D. 0, 0. 0	11:31
	.		and (thiamine or riboflavin or nicotinic or		
			pyridoxine or folic or botin or pantothenic or		
			cyanocobalamin or inositol)		
, .		0	(71/\$ or 47/58.1R or 47/58.1SC or 47/9).ccls.	EPO; JPO	2003/05/22
攵	-		and (thiamine or riboflavin or nicotinic or		11:32
			pyridoxine or folic or botin or pantothenic or		
			cyanocobalamin or inositol)		
	_	139	(71/\$ or 47/58.1R or 47/58.1SC or 47/9).ccls.	USPAT;	2003/05/22
	_	203	and (thiamine or riboflavin or nicotinic or	US-PGPUB	11:32
		:	pyridoxine or folic or botin or pantothenic or		,
			cyanocobalamin or inositol)		
$\mathcal{X}$	_	19	(71/\$ or 47/58.1R or 47/58.1SC or 47/9).ccls.	USPAT;	2003/05/22
•			and (thiamine or riboflavin or nicotinic or	US-PGPUB	11:32
			pyridoxine or folic or botin or pantothenic or		
	]		cyanocobalamin or inositol) and macronutrient		
K	_	16	(71/\$ or 47/58.1R or 47/58.1SC or 47/9).ccls.	USPAT;	2003/05/22
1			and (thiamine or riboflavin or nicotinic or	US-PGPUB	11:34
			pyridoxine or folic or botin or pantothenic or		
			cyanocobalamin or inositol) and macronutrient		
11			and micronutrient		
R	-	0		USOCR	2003/05/22
•			and (thiamine or riboflavin or nicotinic or		11:34
			pyridoxine or folic or botin or pantothenic or		
			cyanocobalamin or inositol) and macronutrient		
		İ	and micronutrient		